

**Please amend the Abstract as follows:**

A foil-decorating injection molding apparatus-1 ~~having~~ comprises a male mold-20, ~~and a~~ female mold-2, a transport chuck-30 for feeding a decorative sheet S between the male mold-20 and the female mold-2, and a clasper-10 for pressing and fastening the decorative sheet-S onto a parting surface-2a of the female mold-2. The transport chuck-30 consists of two clamping devices-31 each clamping ~~at the side edge on either side~~ of the decorative sheet-S. The clasper-10 consists of a pressing frame-11 and a connecting member-12 ~~and is formed in a shape such that, even when.~~ When the pressing frame-11 is in abutment with the female mold-2, ~~there is~~ established a space is provided between the connecting member-12 and the female mold-2 in which the clamping devices-31 can pass through. After the decorative sheet-S is fed by the clamping chuck-30, the sheet-S can be fastened by the clasper-10 without ~~waiting~~ having to wait until the chuck-30 is brought back to an initial standby position, thereby reducing the manufacturing time.